? show files;ds File 347: JAPIO Nov 1976-2005/Apr (Updated 050801) (c) 2005 JPO & JAPIO File 350:Derwent WPIX 1963-2005/UD, UM & UP = 200555 (c) 2005 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. 8:Ei Compendex(R) 1970-2005/Aug W3 File (c) 2005 Elsevier Eng. Info. Inc. File 94:JICST-EPlus 1985-2005/Jul W1 (c) 2005 Japan Science and Tech Corp(JST) File 144: Pascal 1973-2005/Aug W3 (c) 2005 INIST/CNRS File 63:Transport Res(TRIS) 1970-2005/Jul (c) fmt only 2005 Dialog File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul (c) 2005 The HW Wilson Co. File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Aug 31 (c) 2005 The Gale Group File 211:Gale Group Newsearch (TM) 2005/Sep 01 (c) 2005 The Gale Group File 25:Weldasearch-19662005/Jul (c) 2005 TWI Ltd File 323:RAPRA Rubber & Plastics 1972-2005/Jul (c) 2005 RAPRA Technology Ltd File 81:MIRA - Motor Industry Research 2001-2005/Jul (c) 2005 MIRA Ltd. Description Items Set S1 4027830 MODEL OR TOY OR SCALE OR REPRODUCTION OR MINIATURE OR MINA-TURE 398857 RAIL OR RAILCAR? ? OR (TRAM OR TROLLEY OR RAILROAD OR RAIL-S2 WAY OR TRAIN OR BOX OR ROLLING()STOCK OR FREIGHT OR PASSENGER-)(2W)(CAR OR CARS) OR BOXCAR? ? OR FLATBED? ? OR FLAT()BED OR GONDOLA? ? OR FREIGHTCAR? ? 1726057 THIN OR THINNER OR NARROW?? OR SLIM OR SLENDER OR SKINNY (LEAD OR LEADALLOY OR PB) (3N) (WEIGHT? ? OR PANEL? ? OR PLA-**S4** TE? ? OR PAD OR SLAB? ? OR LAYER? ? OR BALLAST OR LOAD? ? OR -COUNTERWEIGHT? OR COUNTERBALANC? OR COUNTERFORCE OR COUNTER()-(WEIGHT OR FORCE OR BALANCE) OR STABILI?ER? ?) INSET OR INSERT?? OR FIT OR FITS OR FITT??? OR IN(N)SET OR S5 7493470 EMBED? ? OR EMBEDD? OR INTERJACEN? OR WITHIN OR SLIP? ? OR SL-IPPED OR ENCLOSED OR INCLUDED OR NESTED OR SINK??? OR SANK OR SUNK?? OR LODGE? ? OR DROP? ? OR DROPP??? S6 RECESS?? OR SLOTS OR SLITS OR POCKET? ? OR APERTURE? ? OR -5421710 CAVIT??? OR CONCAV? OR HOLLOW?? OR NICHE? ? OR SPACE? ? OR CR-ATER? ? OR SOCKET? ? OR COMPARTMENT? ? OR TRENCH?? OR FURROW? ? OR TROUGH? ? OR CHANNEL? ? TRUCK? ? OR TRAILER? ? OR SEMITRAILER? ? OR SEMI OR SEMIS s7 751729 OR BOXTRUCK? ? OR VAN OR VANS OR LORRY? ? OR LORRIES OR TRAIL-ERTRUCK? ? OR WAIN? ? OR CARAVAN? ? S1 (5N) S2 S8 3743 1199 S3 (5N) S4 S9 399678. S5(5N)S6 S10 S10(10N) (MIDDLE OR INTERIOR OR INNER OR INSIDE OR SANDWICH-S11 200415 ?? OR BETWEEN OR INTERPOS? OR BETWIXT OR INTERSTITIAL OR UND-ER OR FRAME OR FRAMEWORK? ? OR FLOOR??? OR SURFACE? ? OR SUBS-TRUCTURE? ? OR UNDERFRAME? ? OR WITHIN OR BENEATH) S8(S)S9(S)S11 S12 S1(10N)(S2 OR S7) S13 29058

```
S9(S)S11(S)S13
S14
S15
                S13(S)S4(S)S10
                S4 AND S10 AND S13
S16
                WEIGHT? ? OR PANEL? ? OR PLATE? ? OR PAD OR SLAB? ? OR LAY-
S17
      8483171
             ER? ? OR BALLAST OR LOAD? ? OR COUNTERWEIGHT? OR COUNTERBALAN-
             C? OR COUNTERFORCE OR COUNTER() (WEIGHT OR FORCE OR BALANCE) OR
              STABILI?ER? ?
                S10 AND S13 AND S17
S18
           49
                IC=(B60D-005? OR B61D-017?)
S19
         4406
                S18 AND S19
S20
            0
       536853
                S5(10N)S6
S21
S22
                S13 AND S17 AND S21
           64
                S19 AND S22
S23
                S1 AND (S2 OR S7) AND S4 AND (S5 OR S6)
           59
S24
S25
                S19 AND S24
            0
                S1 AND (S2 OR S7) AND (S5 OR S6) AND S17
S26
        11089
                S19 AND S26
S27
            1
                S1(S)(S2 OR S7)(S)S17(S)(S5 OR S6)
S28
         3118
                S13(S)S17(S)S21
S29
           19
                S8 AND (S17(S)S21)
S30
            9
                S29 OR S30
           22
S31
                S31 FROM 347,350,371
S32
           10
                IDPAT (sorted in duplicate/non-duplicate order)
S33
           10
                IDPAT (primary/non-duplicate records only)
S34
           10
                S31 NOT S32
S35
           12
S36
                S35 NOT PY>2004
           10
                S36 NOT PD=20040423:20051031
S37
          . 10
                RD (unique items)
S38
           10
                S34 OR S38
S39
           20
```

(Item 1 from file: 347) 39/3, K/1

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

Image available 05872952

MODEL CAR RAILWAY

10-156052 [JP 10156052 A] PUB. NO.: June 16, 1998 (19980616) PUBLISHED:

INVENTOR(s): KATO YUJI

APPLICANT(s): SEKISUI KINZOKU KK [000000] (A Japanese Company or

Corporation), JP (Japan) 08-336373 [JP 96336373] APPL. NO.: December 02, 1996 (19961202)

RAILWAY CAR MODEL

FILED:

ABSTRACT

... a curved section by forcibly inclining a body to counter a centrifugal force when a railway model car passes the curved section...

... SOLUTION: In this model car, a truck 11 in which at least two wheels 14a are rotatably supported on the right and on the left thereof is arranged under a floor plate 13 on both end part sides of a body 12 through rotatable and rockable support means. In this case, a truck receiver 16 is mounted under the floor plate 13 of the body 12 and has a slot 19 formed on right and left side plates 16b so as, to be inclined downward in the direction of an end part of ...

...pin 20 is provided on both side parts of the truck 11 to be movably into the slots 19 formed on both the side plates 16b of the truck receiver 16 when the trucks 11 are rotatably mounted on the...

... trucks is forcibly swing so as to be inclined inside a curved section when this railway model car passes the curved section.

39/3, K/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014806329 **Image available** WPI Acc No: 2002-627035/200267

XRPX Acc No: N02-495945

Joy racing vehicle such as toy racing car, truck, has conical guide pin of sub section fitted into trapezoidal aperture in plate provided to bottom side of car

Patent Assignee: CLARK L R (CLAR-I); GREENE H P (GREE-I)

Inventor: CLARK L R; GREENE H P

Number of Countries: 001 Number of Patents: 002

Patent Family:

Kind Date Applicat No Kind Date Patent No Week US 20020094751 A1 20020718 US 2001261187 20010116 200267 B P

US 200243340 A 20020114

B2 20031118 US 2001261187 P 20010116 200376 US 6648723

US 200243340 A 20020114

Priority Applications (No Type Date): US 2001261187 P 20010116; US

200243340 A 20020114

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020094751 A1 9 A63H-017/00 Provisional application US 2001261187

US 6648723 B2 A63H-018/00 Provisional application US 2001261187

... racing car, truck, has conical guide pin of sub section fitted into trapezoidal aperture in plate provided to bottom side of car

39/3,K/4 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013728121 **Image available**

WPI Acc No: 2001-212351/200122

XRPX Acc No: N01-151635

Rolling test stand for model rail vehicle has base plate provided with current feeds and fitted with drive module and spaced roller blocks

Patent Assignee: SCHREYER H (SCHR-I)

Inventor: SCHREYER H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 19949128 C1 20010405 DE 1049128 A 19991012 200122 B

Priority Applications (No Type Date): DE 1049128 A 19991012

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19949128 C1 4 A63H-019/36

Rolling test stand for model rail vehicle has base plate provided with current feeds and fitted with drive module and spaced roller blocks

Abstract (Basic):

- ... stand has a base plate provided with 2 brass profiles acting as current feeds and **fitted** with a drive module and a number of **spaced** roller blocks having side roller bearings at a relative spacing corresponding to the model track...
- ... The rolling test stand is used for a **model rail** vehicle in a **model rail** track network...
- ...The figure shows a schematic side view of a rolling test stand for a model rail vehicle...

39/AA, AN, AZ, TI/1 (Item 1 from file: 347)

DIALOG(R) File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

05872952

RAILWAY MODEL CAR

APPL. NO.: 08-336373 [JP 96336373]

39/AA, AN, AZ, TI/2 (Item 2 from file: 347)

DIALOG(R) File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

05518155

GUTTER HOOK FOR WATER GRADIENT

APPL. NO.: 07-316118 [JP 95316118]

39/AA, AN, AZ, TI/3 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014806329

WPI Acc No: 2002-627035/

Joy racing vehicle such as toy racing car, truck, has conical guide pin of sub section fitted into trapezoidal aperture in plate provided to bottom side of car

Local Applications (No Type Date): US 2001261187 P 20010116; US 200243340 A 20020114; US 2001261187 P 20010116; US 200243340 A 20020114

Priority Applications (No Type Date): US 2001261187 P 20010116; US 200243340 A 20020114

39/AA, AN, AZ, TI/4 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013728121

WPI Acc No: 2001-212351/

Rolling test stand for model rail vehicle has base plate provided with current feeds and fitted with drive module and spaced roller blocks

Local Applications (No Type Date): DE 1049128 A 19991012 Priority Applications (No Type Date): DE 1049128 A 19991012

39/AA, AN, AZ, TI/5 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013713996

WPI Acc No: 2001-198220/

Automatic cleaning device for channel in sewage disposal plant, has two guide boards arranged to front and rear axles, which use edge or channel as rail for back and forth movement of the device

Local Applications (No Type Date): JP 99196124 A 19990709 Priority Applications (No Type Date): JP 99196124 A 19990709

39/AA, AN, AZ, TI/6 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013173746

WPI Acc No: 2000-345619/

1Multistory warehouse installation for storing large-scale loads
Local Applications (No Type Date): JP 98287144 A 19981009; KR 9943533 A
19991008; KR 9943533 A 19991008; JP 98287144 A 19981009
Priority Applications (No Type Date): JP 98287144 A 19981009

39/AA, AN, AZ, TI/7 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

008189384

WPI Acc No: 1990-076385/

Rail track section for model railway - has base plate contg. slots along edges, and profile contg. hammer head anchor tags and rectangular tags

Local Applications (No Type Date): DE 3828789 A 19880825 Priority Applications (No Type Date): DE 3828789 A 19880825

39/AA, AN, AZ, TI/8 (Item 6 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

008046467

WPI Acc No: 1989-311579/

Musical champagne bottle - has bottle with hollowed-out base within which is installed switch-operated battery-powered music generator

Local Applications (No Type Date): FR 882782 A 19880304 Priority Applications (No Type Date): FR 882782 A 19880304

39/AA, AN, AZ, TI/9 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

007989174

WPI Acc No: 1989-254286/

System for protecting guide surfaces of vertical press from scale - has scrapers of anti-friction material and graphite inserts to reduce wear Local Applications (No Type Date): SU 4273033 A 19870701 Priority Applications (No Type Date): SU 4273033 A 19870701

39/AA, AN, AZ, TI/10 (Item 8 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

003102651

WPI Acc No: 1981-L2700D/

Push-button control unit for radio or TV receiver - has locking rail for push-buttons simultaneously providing display scale for tuning and band selection

Local Applications (No Type Date): DE 3015292 A 19800421; EP 81102802 A 19810411

Priority Applications (No Type Date): DE 3015292 A 19800421

39/AA, AN, AZ, TI/11 (Item 1 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

07031296

E.I. No: EIP04398371610

Title: Impingement air cooled plate fin heat sinks Part I - Pressure drop model

39/AA, AN, AZ, TI/12 (Item 2 from file: 8)

DIALOG(R) File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06860847

E.I. No: EIP04218174396

Title: Progress towards an analytical modelling capability for kinetic energy penetrators and complex armours

39/AA, AN, AZ, TI/13 (Item 3 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06849591

E.I. No: EIP04208163360

Title: An insertion loss model for evaluating the performance of floating-slab track for underground railway tunnels

39/AA, AN, AZ, TI/14 (Item 4 from file: 8)

DIALOG(R) File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05102490

E.I. No: EIP98084348742

Title: Statistical energy analysis (SEA) of air-borne tire/road noise in a minivan

39/AA, AN, AZ, TI/15 (Item 5 from file: 8)

DIALOG(R) File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03731518

E.I. No: EIP93101110889

Title: Simulation of the energy budget of an urban canyon - I. Model structure and sensitivity test

39/AA, AN, AZ, TI/16 (Item 6 from file: 8)

DIALOG(R) File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

00391910

E.I. Monthly No: EI7409059419

Title: SOURCE-DRAIN BREAKDOWN IN AN INSULATED GATE, FIELD-EFFECT TRANSISTOR.

39/AA, AN, AZ, TI/17 (Item 1 from file: 144)

DIALOG(R) File 144: (c) 2005 INIST/CNRS. All rts. reserv.

13940914 PASCAL No.: 99-0123389

Long profile development of bedrock channels: Interaction of weathering, mass wasting, bed erosion, and sediment transport

Rivers over rock: fluvial processes in bedrock channels

39/AA,AN,AZ,TI/18 (Item 2 from file: 144)
DIALOG(R)File 144:(c) 2005 INIST/CNRS. All rts. reserv.

13218266 PASCAL No.: 97-0485358

Weak-coupling approach to the semi-infinite Hubbard model : non-locality of the self-energy

39/AA,AN,AZ,TI/19 (Item 1 from file: 63)
DIALOG(R)File 63:(c) fmt only 2005 Dialog. All rts. reserv.

00372793

TITLE: DESIGN CONSIDERATIONS FOR A LI-AL/FES BATTERY FOR AN ELECTRIC VAN

39/AA,AN,AZ,TI/20 (Item 1 from file: 99)
DIALOG(R)File 99:(c) 2005 The HW Wilson Co. All rts. reserv.

1111417 H.W. WILSON RECORD NUMBER: BAST93043547

Simulation of the energy budget of an urban canyon; model structure and sensitivity test